Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	((template\$1 imag\$3 mask\$1 kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) and (background\$1 tissue\$1 bone\$1) and (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1) and (instrument\$1 guide tool\$1 surg\$5 catheter stent\$1 balloon\$1) and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (combin\$3 add\$3 composit\$4 superimpos\$4 overlay\$3 insert\$4))). clm.	US-PGPUB	OR	ON	2007/09/26 12:52

Interference Printout

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	((template\$1 imag\$3 mask\$1 kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) and (background\$1 tissue\$1 bone\$1) and (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1) and (instrument\$1 guide tool\$1 surg\$5 catheter stent\$1 balloon\$1) and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (combin\$3 add\$3 composit\$4 superimpos\$4 overlay\$3 insert\$4))). clm.	US-PGPUB	OR	ON	2007/09/26 12:52
L9	2	"5802133".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:01
S1	12831	382/100,128,129,130,131,132, 133;128/922;378/4-27.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:42
S2	512	S1 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 ((background\$! tissue\$1 bone\$1) and (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 12:46
S3	168	S2 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (instrument\$1 guide tool\$1 surg\$5 catheter stent\$1 balloon\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:39
S4	114	S3 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (combin\$3 add\$3 composit\$4 superimpos\$4 overlay\$3 insert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:24
S5	166	S1 and ((medical\$3 surgical surgery) near5 (navigat\$6 guid\$5)) and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (combin\$3 add\$3 composit\$4 superimpos\$4 overlay\$3 insert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/09/26 11:16

S6	152	S5 not S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:30
S7	965	S1 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:32
S8	152	S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:32
S9	7	S6 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:32
S10	288	((medical\$3 surgical surgery) near5 (navigat\$6 guid\$5)) and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (combin\$3 add\$3 composit\$4 superimpos\$4 overlay\$3 insert\$4)) and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:37
S11	174	S10 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 ((background\$1 tissue\$1 bone\$1) and (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:37
S12	. 151	S11 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (instrument\$1 guide tool\$1 surg\$5 catheter stent\$1 balloon\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:43

S13	1026	(medical\$4 surgery surgical) and ((road near4 map\$4) (path near4 finder\$1) pathfinder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 16:19
S14	50	S13 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 ((background\$! tissue\$1 bone\$1) and (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 16:20
S15	12831	382/100,128,129,130,131,132, 133;128/922;378/4-27.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:42
S16	12831	382/100,128,129,130,131,132, 133;128/922;378/4-27.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:43
S17	2005	S16 and (template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) and (background\$1 tissue\$1 bone\$1) and (vessel\$1 arter\$4 arterioles aorta capillar\$4 vein\$1 venule\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 10:46
S18	29	S17 and ((surgic\$5 vascula\$4 medical\$4) near4 navigat\$5) and (instrument\$1 guide tool\$1 surg\$5 catheter stent\$1 balloon\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:42
S19	1068	S17 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (combin\$3 add\$3 composit\$4 superimpos\$4 overlay\$3 insert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:16
S20	656	S19 and (instrument\$1 guide tool\$1 surg\$5 catheter stent\$1 balloon\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:42

S21	344	S20 and ((template image mask kernal\$1 radiograph\$3 tomograph\$4 (x-ray\$1)) near6 (instrument\$1 guide tool\$1 surg\$5 catheter stent\$1 balloon\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/09/26 11:44
S22	50	S21 and navigation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:44
S23	72	S21 and navigat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:44



Home | Login | Logout | Access Information | Alerts | Purchase History | = Cart |

Welcome United States Patent and Trademark Office

□□Search Results

BROWSE SEARCH IEEE XPLORE GUIDE

Results for "((((kernal* <or> template*, imag*, fra</or>	me*, mask*, radiograph*, scan*) <near 5=""> (backgrou"</near>
Your search matched 4 of 1666250 documents	

Your searc	h matched 4 of 1666250 do	*, imag*, frame*, mask*, radiograph*, scan*) <near 5=""> (backgrou"</near>
» Search O		23 to a page, sorted by Nelevance in Descending order.
View Sessi		Modify Search
New Searc	-	((((kernal* <or> template*, imag*, frame*, mask*, radiograph*, scan*) <near 5=""> (backs Search)</near></or>
	_	Check to search only within this results set
» Key		Display Format:
IEEE JNL IEEE Journal or Magazine		
IET JNL	IET Journal or Magazine	view selected items Select All Deselect All
IEEE CNF	IEEE Conference Proceeding	1. Intravascular photoacoustic imaging using an IVUS imaging catheter
IET CNF	IET Conference Proceeding	Sethuraman, S.; Aglyamov, S.R.; Amirian, J.H.; Smalling, R.W.; Emelianov, S.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on
IEEE STD	IEEE Standard	Volume 54, <u>Issue 5,</u> May 2007 Page(s):978 - 986 Digital Object Identifier 10.1109/TUFFC.2007.343
		AbstractPlus Full Text: PDF(794 KB) IEEE JNL Rights and Permissions
		2. Displacement and strain imaging of coronary arteries with intraluminal ull Shapo, B.M.; Crowe, J.R.; Skovoroda, A.R.; Eberle, M.J.; Cohn, N.A.; O'Donne Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 43, Issue 2, March 1996 Page(s):234 - 246 Digital Object Identifier 10.1109/58.485949
		AbstractPlus Full Text: PDF(2732 KB) IEEE JNL Rights and Permissions
		3. Intravascular ultrasound tissue harmonic imaging in vivo Frijlink, M.E.; Goertz, D.E.; van Damme, L.C.A.; Krams, R.; van der Steen, A.F <u>Ultrasonics Symposium, 2004 IEEE</u> Volume 2, 23-27 Aug. 2004 Page(s):1118 - 1121 Vol.2 Digital Object Identifier 10.1109/ULTSYM.2004.1417976
		AbstractPlus Full Text: PDF(699 KB) IEEE CNF Rights and Permissions
		4. Arterial imaging techniques and tissue characterisation using fuzzy logic Vandenberg, J.; Campbell, D.; Cameron, J.; Intelligent Information Systems, 1994. Proceedings of the 1994 Second Austral Zealand Conference on 29 Nov2 Dec. 1994 Page(s):239 - 243 Digital Object Identifier 10.1109/ANZIIS.1994.396913
		AbstractPlus Full Text: PDF(256 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &: © Copyright 2006 IEEE -

indexed by inspec*